

5 August 1963

STATINTL

[REDACTED]

STATOTHR

I received a telegram for you today from [REDACTED] The message
is as follows:

"Maximum height of machine is confirmed at $8'4\frac{1}{2}"$. Total power requirements are 200 amps - 160 amps. Running 110-208V, 3 phase, 4 wire. Film may be processed at 85° F. using 68° tap water at 15 gpm. Chiller is necessary for processing temperatures of 78° down. Ivan" .

Evelyn

From Western Union Operator #25

Approved For Release 2000/05/10 : CIA-RDP78B04747A000100120013-4

STATOTHR

7008A EDT AUG 3 63 RA051

STATINTL

6022 NORTH 24ST 5365840 ARLINGTON VIR

MAXIMUM HEIGHT OF THE MACHINES IS CONFIRMED AT 8' 4 1/2". TOTAL
POWER REQUIREMENTS ARE: 200 AMPS STARTING, 150 AMPS RUNNING,
110-208 VOLTS, 3 PHASE 4 WIRE FILM MAY BE PROCESSED AT 85 DEGREES
F USING 68 DEGRESS TAP WATER AT 15GPM A CHILLER IS NECESSARY
FOR PRODCESSING TEMPERATURES OF 78 DEGRESS DOWN

STATOTHR

Approved For Release 2000/05/10 : CIA-RDP78B04747A000100120013-4